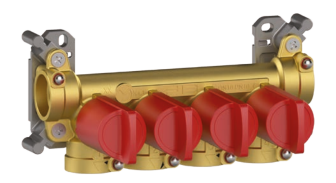


FASTEC® MULTIPLE SHUT-OFF VALVE MANIFOLD



- CK.3 compact distribution manifold
- Individual outlet shut-off valves mean there is no need for valves under the basin
- Modular mounting brackets with quick wall fastening
- The FASTEC® connection is convenient and safe to work with, and does not require maintenance
- TOP-ENTRY® removable shut-off valve with Soft Turn® anti-jamming ball
- FASTEC® connection kit provides modularity



		Material		
Body	Mount	Balls	Seats	Handle
Brass CW617	Nylon PA6	Engineered Polymer	Silikon	Polyamide

TECHNICAL SPECIFICATIONS

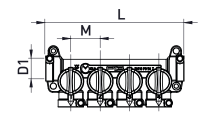
Connections	Working pressure	Temperature	Standard and certification
FASTEC®	PN10 (10 bar)	0°C + 95 °C	DIN EN 13828 (KTW-W270) DVGW W570-1

VERSIONS AND CODES

Multiple shut-off manifold for domestic water systems



Multiple shut-off manifold for domestic water systems

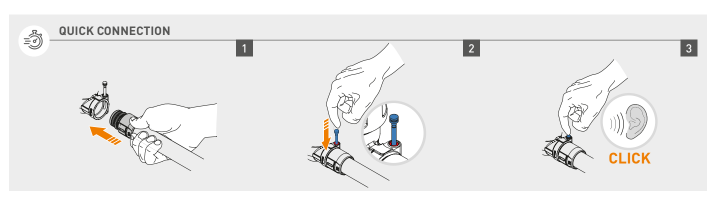


Code	DN	Outlets	D1	М	L	Pack
CK034F10100	10	4	F13	32	151	5
CK035F10100	10	5	F13	32	183	5



FASTEC® is the quick connection system approved according to DVGW W534, which is specific for sanitary installations DIN EN 13828.

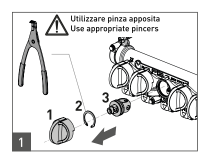


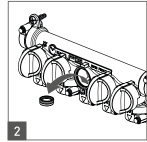


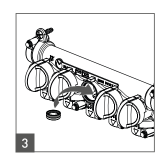


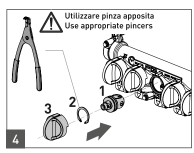
FUNCTION AND INTEGRATED TECHNOLOGIES

TECO-CONTROL







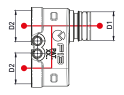


FASTEC® ACCESSORIES

TWIN 1 fitting



TWIN fitting FASTEC® connection



Code	D1	D2	Pack
KA00F10001	F13M	2xF13F	10

Connection fittings

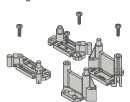


Fitting for connecting CK.3 manifolds

Code	D1	Pack
KA00K00008	F13M	10

ACCESSORIES

Fixing bracket kit



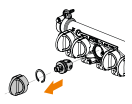
Code	DN	Pack
KA00K40006	250x160x20 mm	5

SPARE PARTS

DN10.1 kit teco control



Spare part KIT TECO-CONTROL



Code	DN	Pack
KR00K00002	10	10

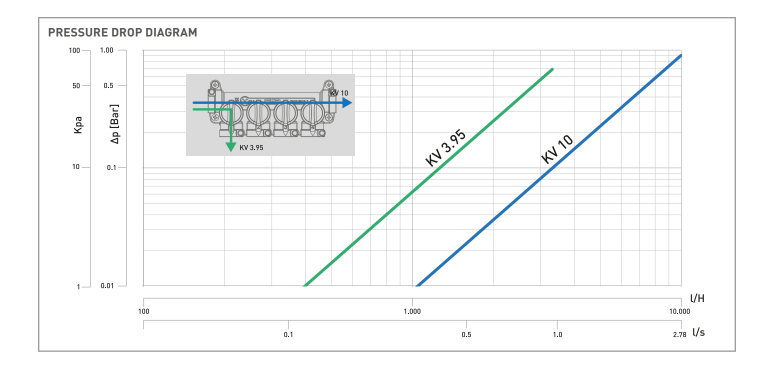
Handle kit



Control handle KIT

Code	Colour	Pack
KA00K40004	BLUE / RED	1





ITEM SPECIFICATIONS

CK.3: Multiple Shut-off Manifold with 6+5 outlets

A compact distribution manifold kit with brass body and Top Entry® removable shut-off valves on each outlet in accordance with the DIN EN 13828 standard, with "soft turn" seals and PPSU full-flow balls. Quick coupling fittings with FASTEC® technology and locking pin. Modular mounting brackets with quick wall fastening. Temperature: $0^{\circ}\text{C} + 95^{\circ}\text{C}$.

Working pressure: 10 bar.

